M. KARAUL 2-49-2-7

Internet Protocol Based Wireless Call Processing Matthew J. Hodulik (732-949-9742) Serial # 09/935,118

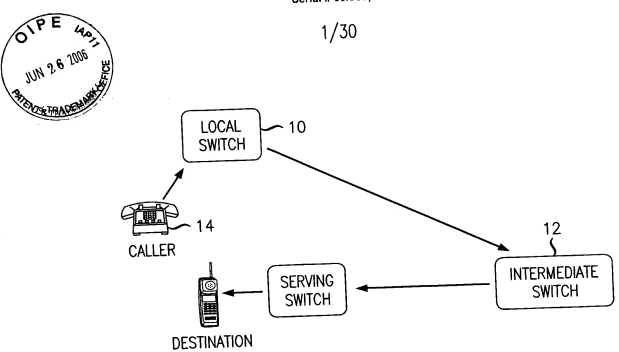


FIG. 1

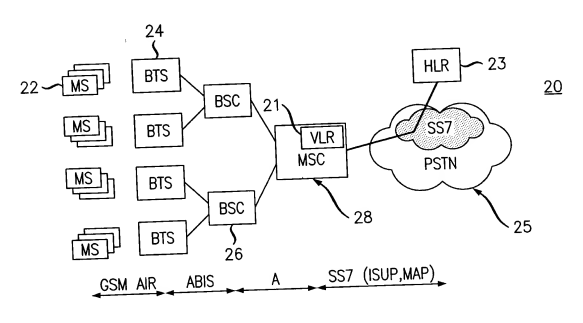


FIG. 2

M. KARAUL 2-49-2-7

Internet Protocol Based Wireless Call Processing Matthew J. Hodulik (732-949-9742) Serial # 09/935,118

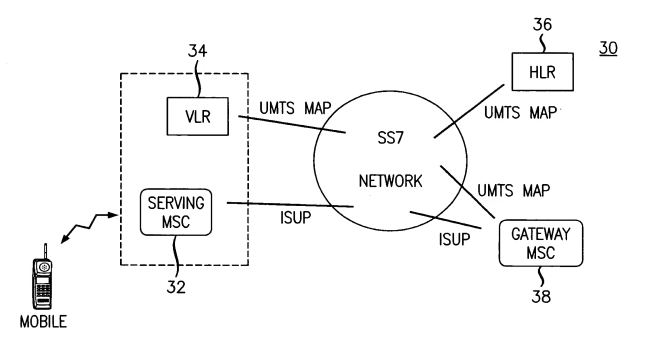


FIG. 3

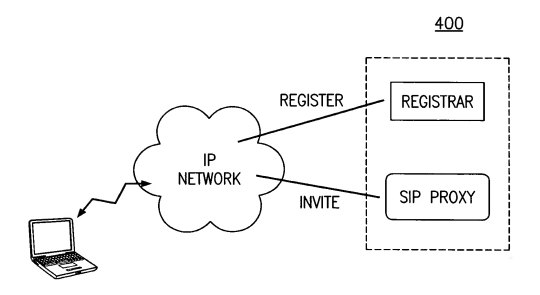


FIG. 4

ANALOGOUS ENTITIES IN SIP AND UMTS		
UMTS	SIP	
HLR GATEWAY MSC SERVING MSC MSISDN IMSI MSRN	REGISTRAR HOME PROXY SERVER END SYSTEM (FOR REGISTER) USER ADDRESS (IN INVITE) USER ADDRESS (IN REGISTER) DEVICE ADDRESS	

FIG. 5

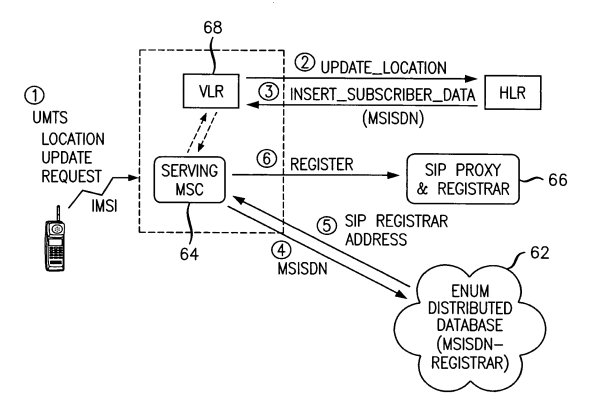
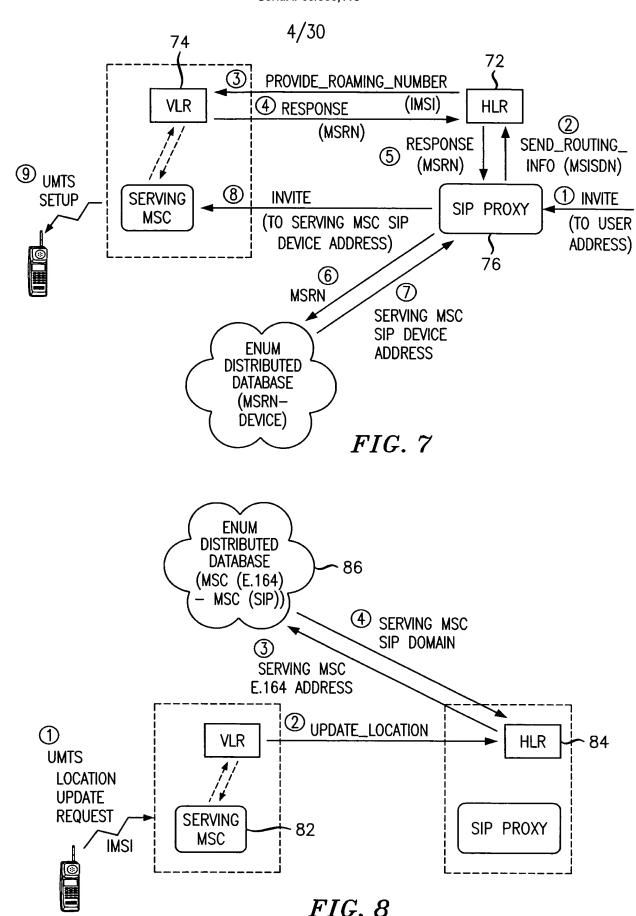
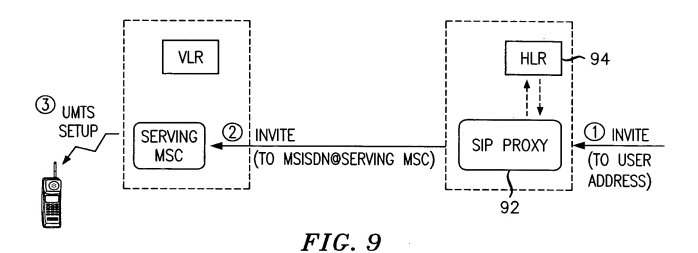


FIG. 6



M. KARAUL 2-49-2-7

Internet Protocol Based Wireless Call Processing Matthew J. Hodulik (732-949-9742) Serial # 09/935,118



VALUE
1.0
1.0
0.5
1.5

FIG. 10

	MOBILITY PARAMETERS	
SYMBOL	PARAMETER	VALUE
$m{r}_{in}$, $m{r}_{out}$	RATE OF CALL DELIVERY / ORIGINATION	VARIABLE
r_{bc}	AVERAGE BOUNDARY CROSSING RATE	VARIABLE
$P_{t}\left(t ight)$	BOUNDARY CROSSING RATE PROB. DISTRIBUTION $(P(t_0 \geq t))$	$e^{-r_{ m bc}t}$
S	CALL / MOBILITY RATIO	$rac{r_{ m out}-r_{ m in}}{r_{ m bc}}$
P_{nr}	PROB. THAT DEVICE IS NEW TO A SERVING MSC	50%
P_{ur}	PROB. THAT DEVICE HAS A UNIQUE REGISTRAR AT ITS SERVING MSC	20%
$P_{\sf us}$	PROB. THAT DEVICE HAS A UNIQUE SERVING MSC AT ITS HLR/REGISTRAR	20%

FIG. 11

	PROTOCOL PARAMETERS	
SYMBOL	PARAMETER	VALUE
t_{sip}	SIP REGISTRATION REFRESH INTERVAL	3 hr
$t_{\sf dns}$	DNS CACHE TIME-TO-LIVE	24 hr
c _{auth}	NUMBER OF PIECES OF AUTHENTICATION DATA CACHED AT VLR	5

FIG. 12

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CASE	1 / NI N AN II A
	FORMULA
MODIFIED REGISTR	
REGISTRATION	$r_{\sf bc}((8+2/c_{\sf auth})w_{\sf map}+$
	$(2P_{\sf nr} + 4P_{\sf ur})w_{\sf dns} +$
	$4(1+\sum_{i=1}^{\infty}P_t(it_{\mathrm{sip}}))w_{\mathrm{sip}})$
CALL SETUP	$r_{\sf in}(4P_{\sf us}w_{\sf dns}+1w_{\sf sip})$
MODIFIED CALL SE	TUP
REGISTRATION	$r_{ m bc}(8+2/c_{ m auth})w_{ m map}$
CALL SETUP	$r_{\sf in} \left(4w_{\sf map} + 6P_{\sf us}w_{\sf dns} + 1w_{\sf sip} ight)$
MODIFIED HLR	
REGISTRATION	$r_{ m bc}((8+2/c_{ m auth})w_{ m map}$
	$+ 2P_{\sf us} w_{\sf dns})$
CALL SETUP	$r_{in} \left(4 P_{us} w_{dns} + 1 w_{sip} \right)$
	·

FIG. 13

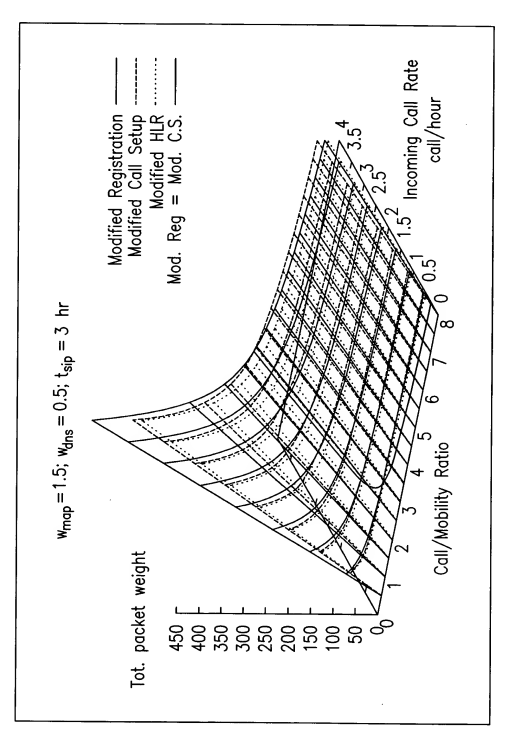


FIG. 14

M. KARAUL 2-49-2-7 Internet Protocol Based Wireless Call Processing Matthew J. Hodulik (732-949-9742) Serial # 09/935,118

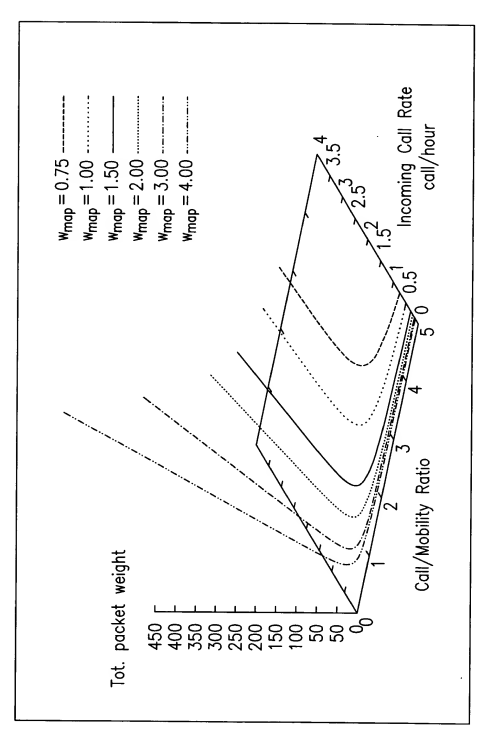


FIG. 15

M. KARAUL 2-49-2-7 Internet Protocol Based Wireless Call Processing Matthew J. Hodulik (732-949-9742) Serial # 09/935,118

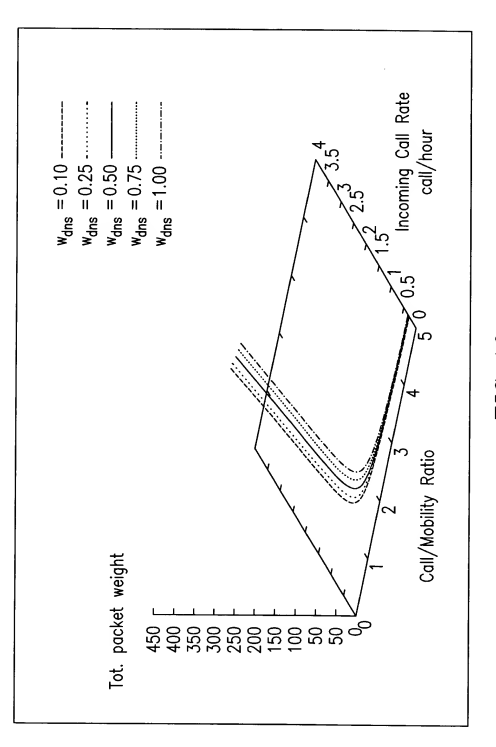
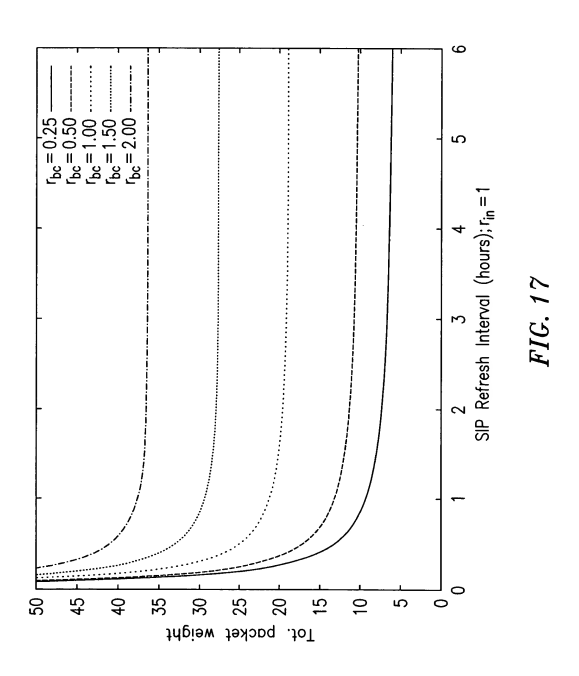


FIG. 16



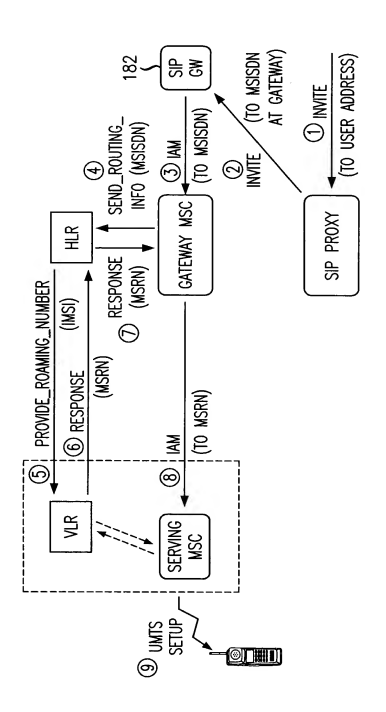
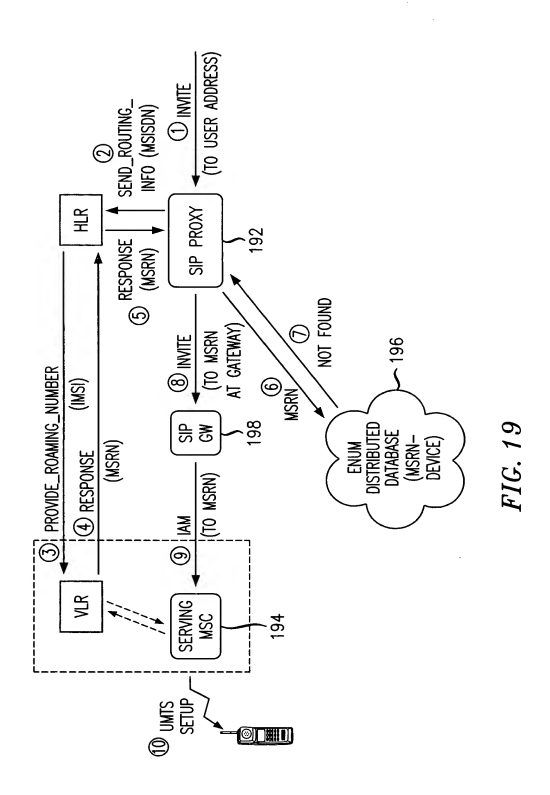


FIG. 18



M. KARAUL 2-49-2-7

Internet Protocol Based Wireless Call Processing Matthew J. Hodulik (732-949-9742) Serial # 09/935,118

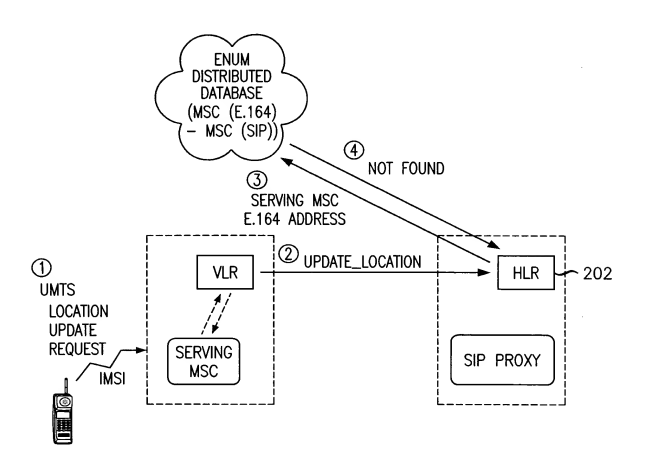
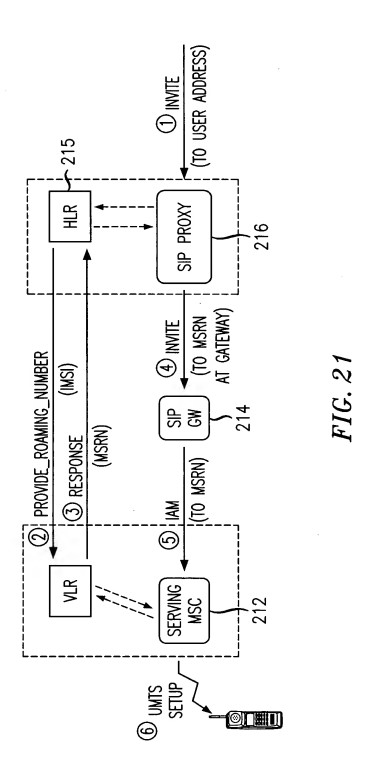


FIG. 20

M. KARAUL 2-49-2-7 Internet Protocol Based Wireless Call Processing Matthew J. Hodulik (732-949-9742) Serial # 09/935,118



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CASE	FORMULA
MODIFIED REGISTR	ATION
REGISTRATION	$r_{ m bc}(8+2/c_{ m auth})w_{ m map}$
CALL SETUP	$r_{in} \left(4w_{map} + 1w_{sip} + 2w_{isup} \right)$
MODIFIED CALL SE	TUP
REGISTRATION	$r_{ m bc}$ (8+2 $/c_{ m auth})w_{ m map}$
CALL SETUP	$r_{\text{in}} \left(4w_{\text{map}} + 6P_{\text{us}}w_{\text{dns}} + 1w_{\text{sip}} + 1w_{\text{isup}}\right)$
MODIFIED HLR	
REGISTRATION	$r_{ m bc}((8+2/c_{ m auth})w_{ m map}$ $+2P_{ m us}w_{ m dns})$
CALL SETUP	$r_{\text{in}} \left(2w_{\text{map}} + 4P_{\text{us}}w_{\text{dns}} + 1w_{\text{sip}} + 1w_{\text{isup}}\right)$

FIG. 22

M. KARAUL 2-49-2-7

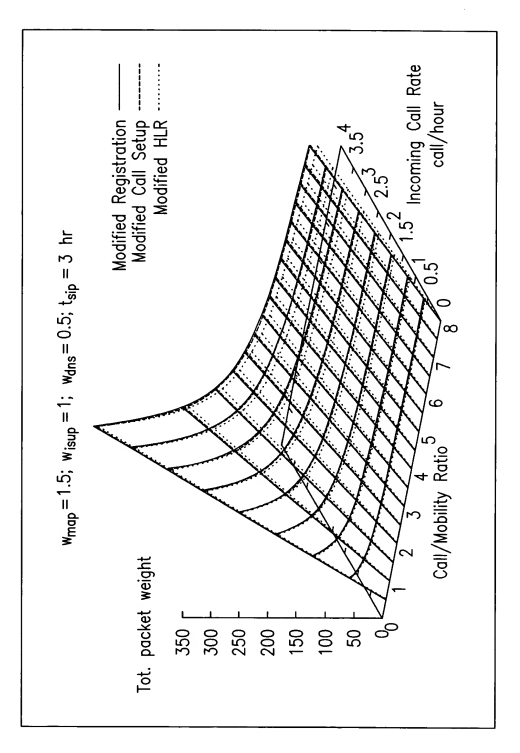
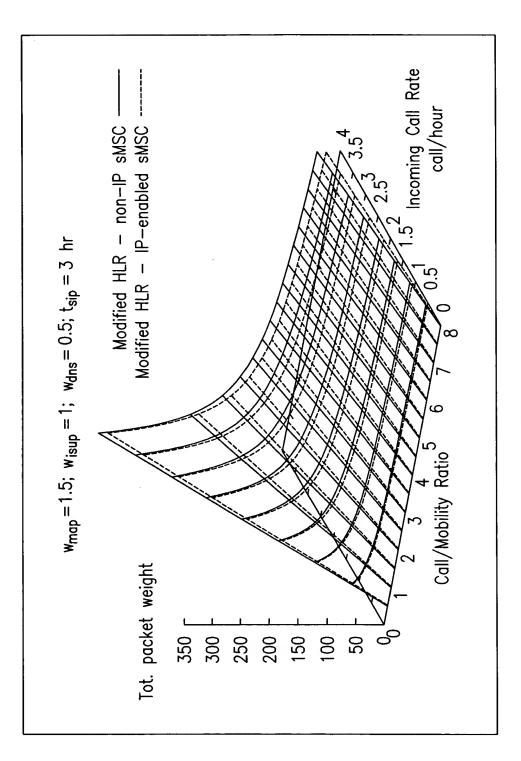


FIG. 25

M. KARAUL 2-49-2-7 Internet Protocol Based Wireless Call Processing Matthew J. Hodulik (732-949-9742) Serial # 09/935,118



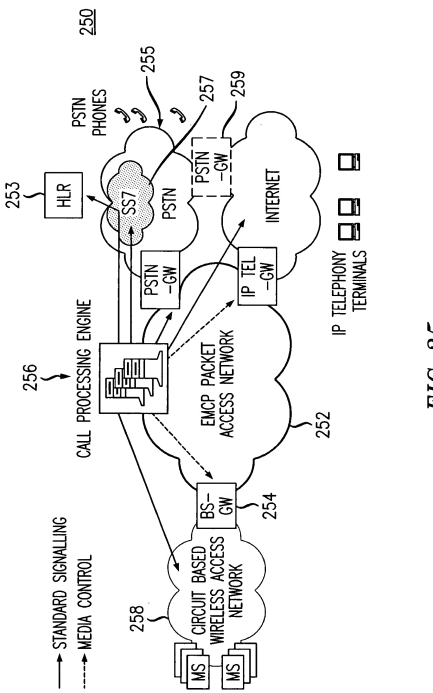
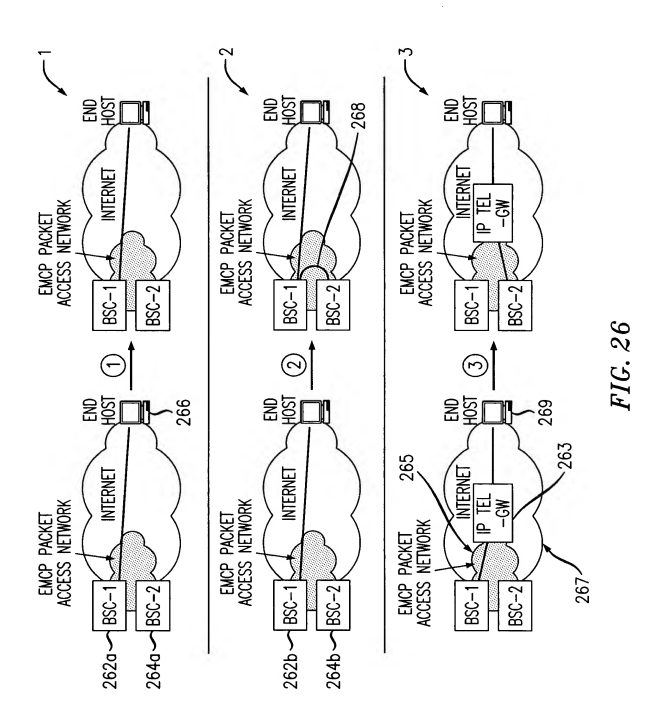


FIG. 25



M. KARAUL 2-49-2-7

Internet Protocol Based Wireless Call Processing Matthew J. Hodulik (732-949-9742) Serial # 09/935,118

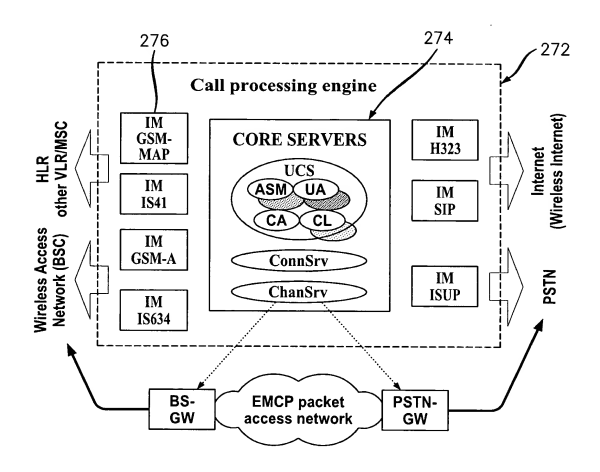
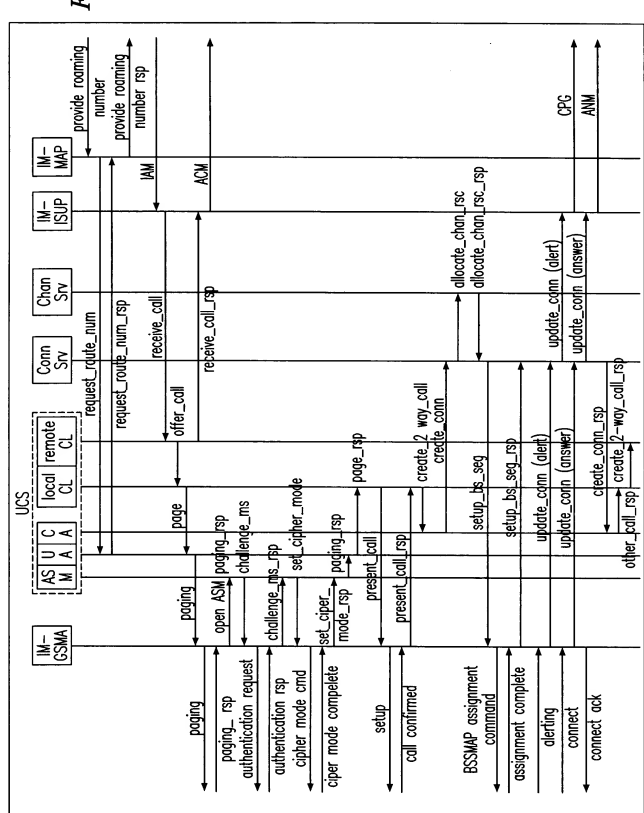
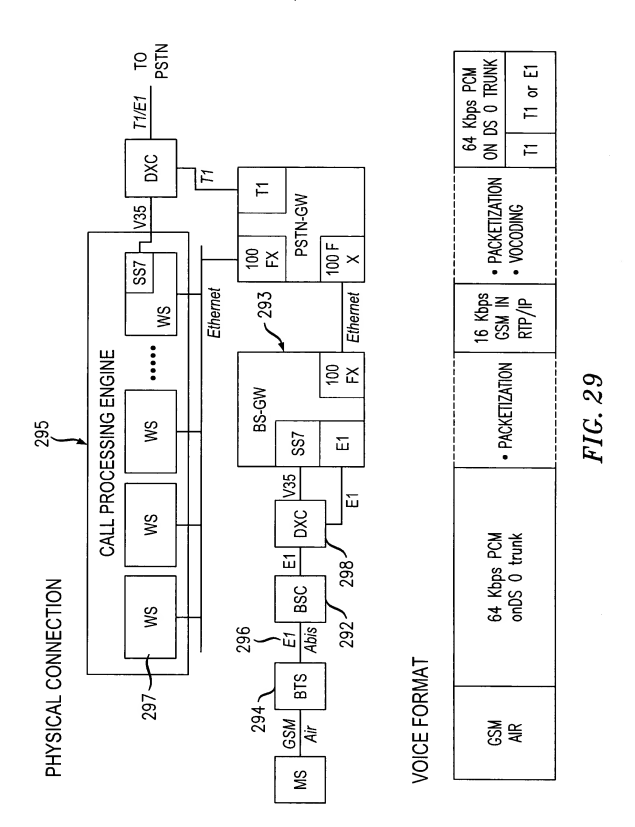


FIG. 27

FIG. 28





302 -^_	INDEPENDENT PARAMETERS	
Ì	DESCRIPTION	VALUE
P	NUMBER OF PROCESSORS (SYSTEM SIZE)	4
N	AVERAGE NUMBER OF REGISTERED USERS	[80K,400K]
l_c	CALL ARRIVAL RATE (POISSON)	(0.3,5.5)
r_c	RACTIO OF MO CALLS WITHIN $oldsymbol{l_c}$	2/3
u	CALL HOLDING TIME (EXPONENTIAL)	90 secs
l_r	MOBILE REGISTRATION RATE (NEAR-POISSON)	[0.1,2.0]
r_r	INTER-MSC REGISTRATION RATIO WITHIN $l_{m{r}}$	1/7

FIG. 30

312 ^	DERIVED PARAMETERS	
	DESCRIPTION	VALUE
$l_c \cdot r_c$	MO CALL ARRIVAL RATE (POISSON)	(0.2,3.65)
$l_c \cdot (1-r_c)$	MT CALL ARRIVAL RATE (POISSON)	(0.1,1.82)
$l_r \cdot r_r$	BOUNDARY CROSSING RATE	[0.014,0.29]
t	CALL SETUP LATENCY	MEASURED

FIG. 31

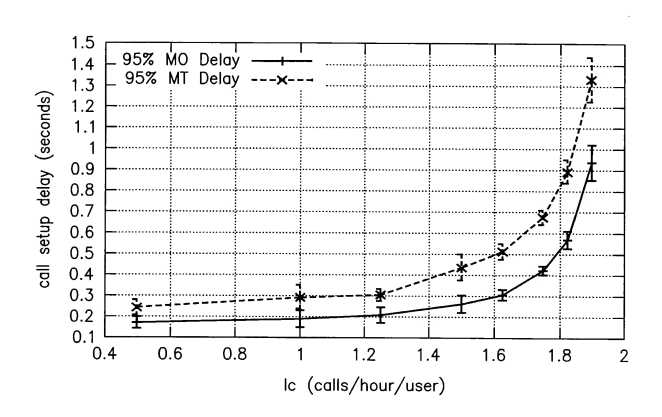


FIG. 32

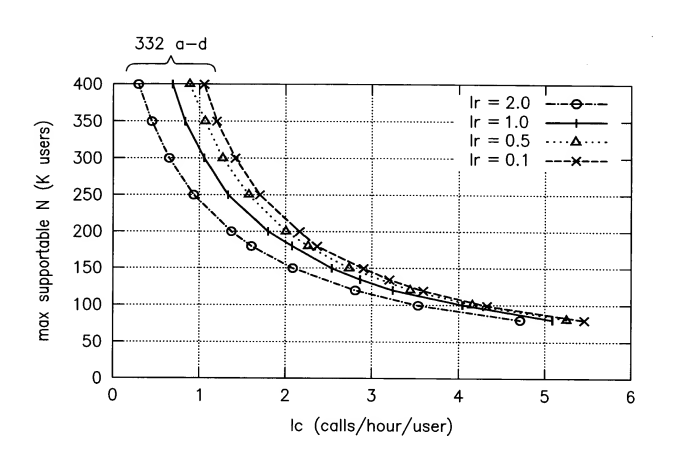


FIG. 33

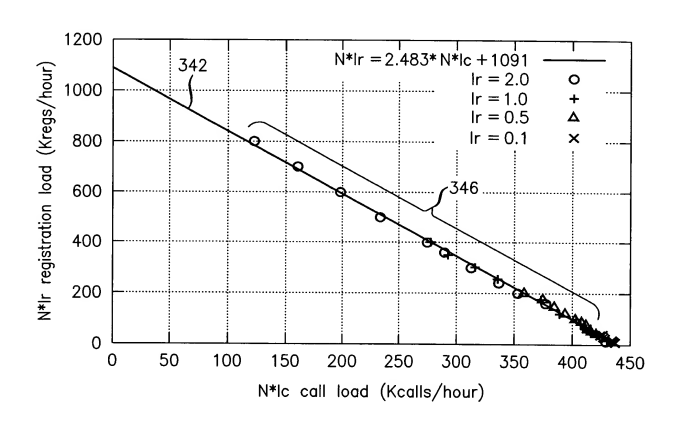


FIG. 34

M. KARAUL 2-49-2-7 Internet Protocol Based Wireless Call Processing Matthew J. Hodulik (732-949-9742) Serial # 09/935,118

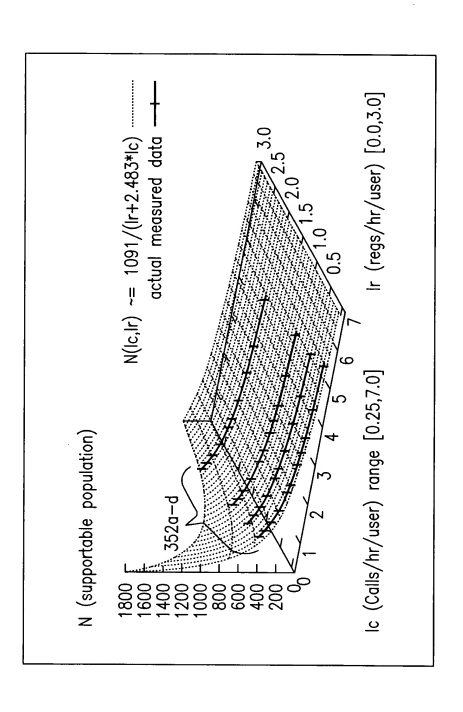


FIG. 35

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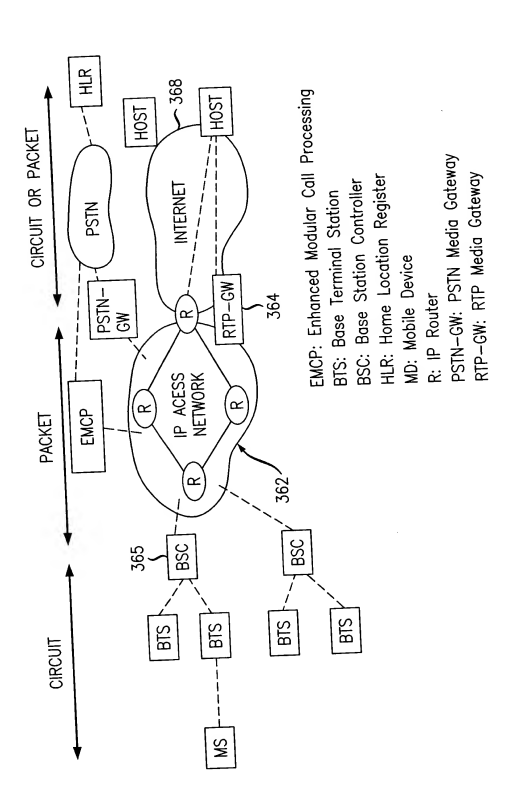
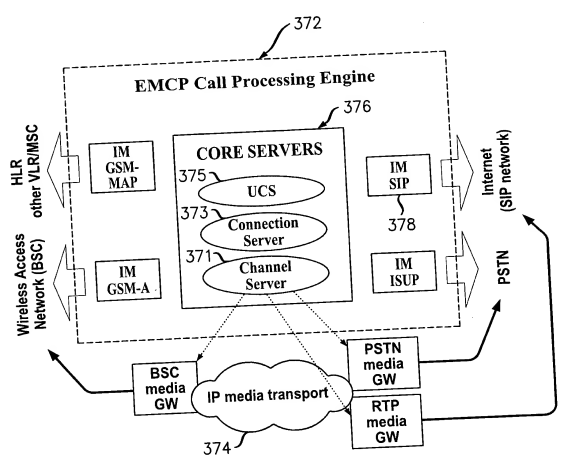


FIG. 36



STRUCTURE OF EMCP CALL PROCESSING ENGINE

FIG. 37